



SEARCH HESULES

You searched for active mode reservation packet
You refined by:
Publication War 1992 - 2004 %
Petallit Per Nego (20 = 50 Showing 1 - 4 of a results

Circuit-switched wireless sensor networks; a discrete-time communication model for performance analysis

Ferrari, G.: Tonguz, O.K.; Communications, 2004 EEEE International Conference on Volume 7 Digital Object Identifier 10 1109/ICC, 2004, 1313370 Publication Year 2004 - Page(5): 4357 - 4361 Vol.7 ERES CONFREINCES

Performance comparison of reservation and preallocation protocols for star-coupled WDM photonic networks

Baginen, K. Dowd, P.W. High-Partormance Distributed Computing, 1992. (HPDC-1), Proceedings of the Pirst International Symposium on Digital Object Identifier. 10:108/HPDC 1992-246493 Publication Year. 1992. Page(s). 94 - 103

Impact of propagation delay on media access protocol performance for star-coupled WDM local area networks

Bogineni, K.; Dowd, P.; Malitary Communications Conference, 1990 MILCOM 93, Oosterence record Communications on the Mover, IEEE Volume 1: Uptate Object Identifier 10:1109/MILCOM 1993, 408602 Publication Year: 1993, Paget 9, 298 - 302 vol 1: LEEE CONFERENCES

An active network bandwidth reservation scheme Williams D. Chi Nguyen, Fektel, 4. Hilbhone, M.; Kummerteld, B.; Cpon-Architectures and Network Programming Proceedings. Open Architectures and Settlement of Digital Object (dentifier). 1939 (PENARCH 199, 1939) EEEE Second Contrainment on Digital Object (dentifier). 10.1190/OPHARC 1996-798439. Publication 1949. Publish 39-38.

LEEE CONFERENCES

© Daylight 2011 (EEE -- All Fights Faceruse

